

Comie Roms

Letters from A Self - Made Merchant To His Son

Being some of the letters written by John Graham, head of the House of Graham & Company, Pork Packers in Chicago, familiarly known on 'Change as "Old Gorgon Graham," to his son, Pierrepont, facetiously known to his intimates as "Piggy."

By
GEORGE HORACE LORIMER

GREGG SHORTHAND SCHOOL

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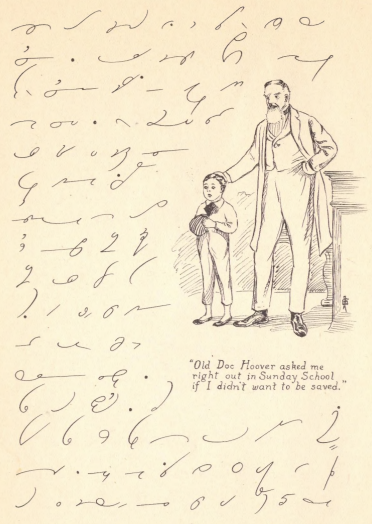
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LETTER I

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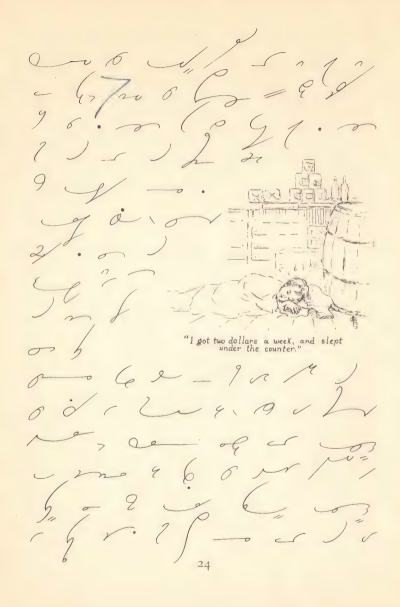
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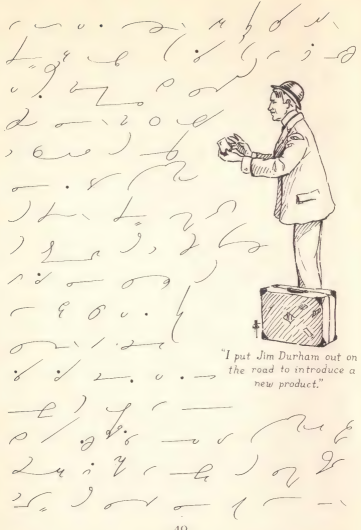
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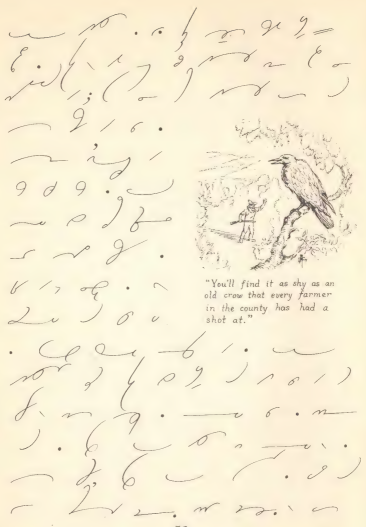
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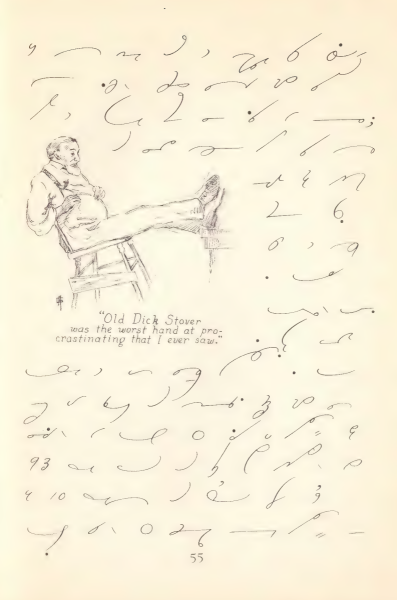
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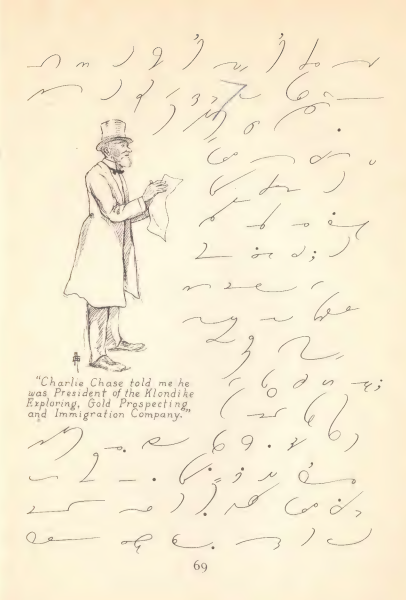
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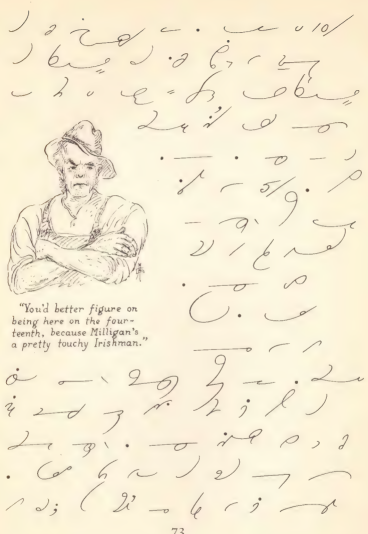


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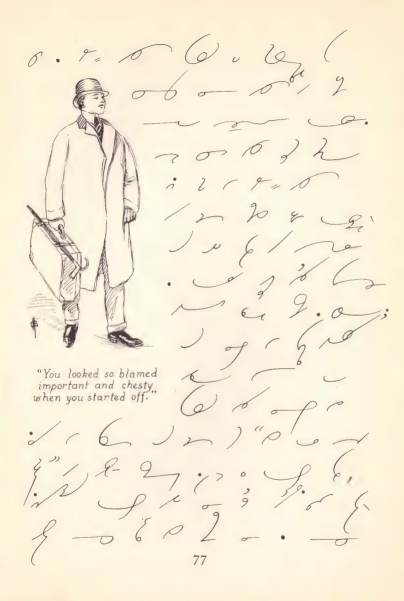
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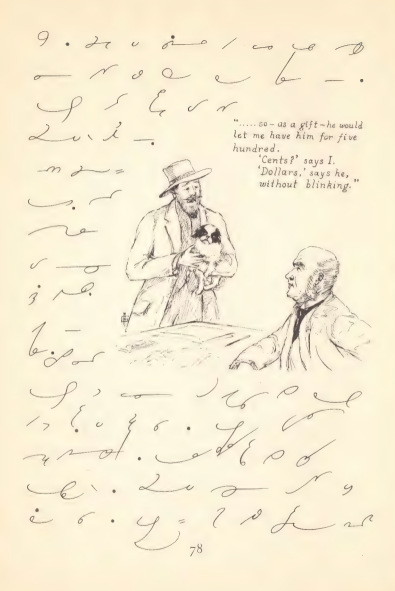


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LETTER X

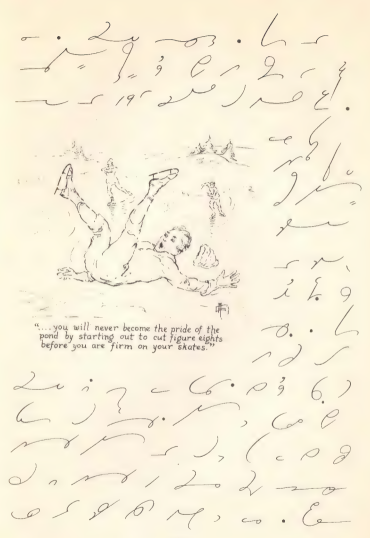
2 - f. 1, 189-9 , 2 9 2 2 re;) n m - 1) do P o 9 2 { r ~ / w ~ 2h 5 f. (pro m 5. 6. 2 r 9 2 y 12 -6 () a } 2





mede et 24 P. a. Lu Jou. Sk - (2) & (16. M/ (-+ 6. 21 - 1) 2 (), (2 v i) W) ? do . d o p 2 () o . 2) 8 01 6 8 n. 2 P « /= (o. ev=/ og 6 1 - 1 3 0 2) co - 0 e 9 (. _ : hepypo. o

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2 3 9 0 - . 2 v =99(io=m)QV-NiCoZPM J. 9 J 9. 0 Co C. BK . "C C y rofrolpay 9.2. "- 1 0 71 c/: 1 of a company of the second 9-6) 8.2 1 -) j. 6 co;



LETTER XI

to C 10, 189-150-21, 2. -69 0, 6. 2) log ? v ey 25 th 1 sin - G v 6 i d the Ermoza ef (red) portor . 40=0 Cd 6. /h 700-1-6 627 6-1-6-6562.



12 6, d & & Ping/ 4/2/1-3/-000 60 0 6 n - 1 6) od 5, 2, 1020. (12).1/ ng. 6 M - . 2 2 12 Gaes. Co () 2 . 6 a , 2° 11 6 00 1 20056=6. (, 0). Co of & or (

6 / 6 -3) 11. "... a bowing acquaint-ance with Mr. Porker."

i S fi= i ~ i - fo Co (. in (,000 (e) (702 28 ; 60 .9 ~ · · / > ~ (€. -0 6 P - . 2 v 90 9-egragVs ~ - - 2 2 - - - > - () (() o o o o 112626 (.7

) n r. (T.) Pan is med ~ lo 9 or 10 10 10 10 Ceccbi h) been - of J-098971 9 n 6 n - (d) G1 0) 4 - 0 1 6 1) 21 6 (1) 0, 6/00 V/m / V:> - 26; 9. (d) x 6 4 - 2 - 2

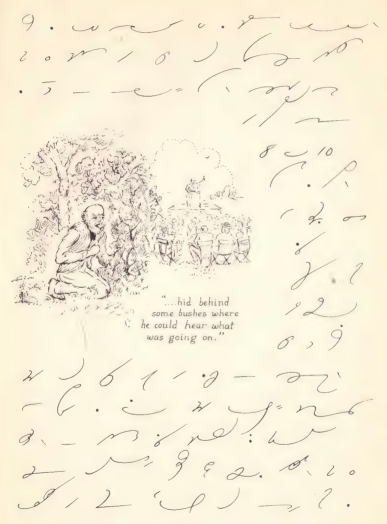
"Josh Jenkinson would eat a little food now and then just to be sociable, but what he really lived on was tobacco."

1 c P) o - g C) E. 3. No C/ In en to re ro 4, Los & -10 i 7,900 e- 4, 8 h 6) {m'é. ou , o 4 6 . o 2 6 4 1 9 (0 0 0 g = 8 f. 27. h - 2 h) fr (8.6)

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p.10 / - 1 0 6 (TM, 00 6 9 M 3/ 4) N/6 (20 is - a, 2 2) 6,) 4 1. 4 - - - (); En En mille. 2 1 (Ob 9 % 3) - ns.; - + 1 0102-6009 2/ -0 (6= 0 5/Loi; < 2 1 200 9 % of 207 (5 /). -6 05 mil 2 20 0 -61 2 9 - 1

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But the beautiful lady would keep right on handing him things." , 6 20

Ses et les te o . 3. 2 1 6 0 13 - U D C d C3) ne, 06 , ~ (20; d) 29 25 (-coc 6 P (() of you 1, (o x) s FRSPNV.3h - L L L do 1 - Tu (Pr) 26 Pr 00 Ce - 1 2 24 h 1!

LETTER XIII

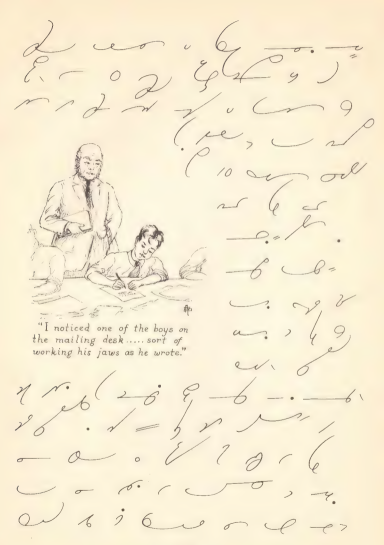
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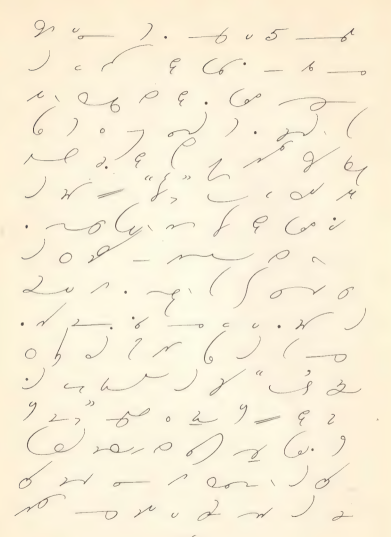
fil el con yoke nd/-0 00 ci ()) M (u) ?. 8 606 2 2 9 / ~ 7/E · / , 2 h v - y x 189 Mash 2 6) j rg 6 ry 31.

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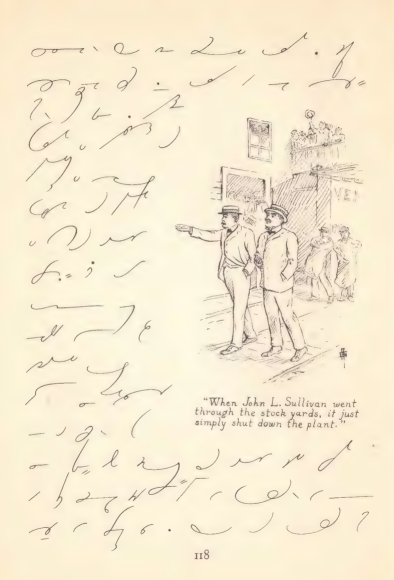
2620000 ir Cofn 2 (2) 2. mg (10 L 6 - 0 7; 0 hm/2/6e n., 2, (i) m; Lin 310 6 2 2 2/3 g m > -0 6 2 2/3 g m > -0 4 2 2 2 2 2 2 2 6 6 14)4-08 1 20 h - 0. 0 - or 2 - the co have

2 2)) - 0 0 0 - 031 6 50. 81-0. - o - v 6 Indeen on 6 (con les (fgee . c -- or, se dir d more Lynn, o 1. fr (- -) 5m/ co. 0, 16. 6 Co - 2 - a a W E ~ / 2) = 0

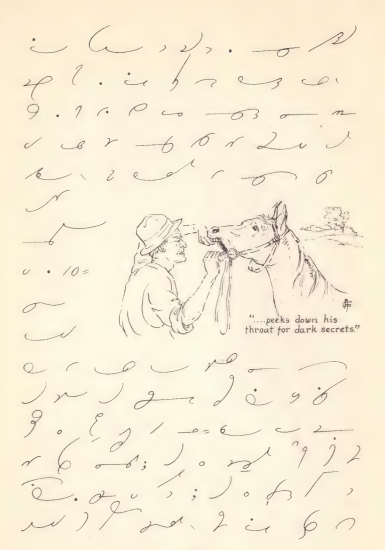


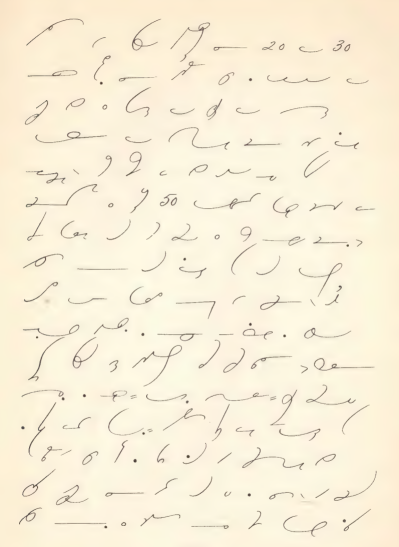


116,027-100 7 - 69.27 v 20. -0 1/10 Ce-m, aronarres (3,0-1- 8 9 500 L 1. v · 2 4 4 , 1) f. P2 -0 -1 2 2/ 16 4.03;) } 2 r64 $\frac{1}{2}$ 20.20) (. 20) ni 2 1 200) (C722 - - - 0 00 00



1 3 to 1 / 0 8 Lu N 1 0 0,9 2. Zo. (; (o. ; 2. 9 e 3 0 2 . (,) e obporior 20 (2 (C) i c c) r -0350,46 N 2 1 B 1 2 1 . 3 -0 -0372 (.32) 12 (.32) 4 e i) a. 9 f 6





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LETTER XV

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6 Cer) t 49 f 9 0 4 50 & co - 0 - 1 j - ore Me of the same & ~ D à - - -1. 1 g. 1 d on. 6 TEC VYPI 20 p ps) (1-52) he cruz Ji-r -h. - ~ ·

4 0 f 6 9 2 2, 2,0 8 2 - 0 P 2 (N N N) 1. 1 - 4 (v or -) von Cologo recen) fre -6 m) d e, / 2 ~ e, 6 $-\frac{1}{2} \cdot -\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{$ 70 fm 20 C/ 2000 De 1000 N6 6 - 281 75,027-10= -69.27 do -2 m 9.1 m 2.01. - 1 A L 3 1 0

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